## **Katie Drax**

From: Rebecca Richmond
Sent: 04 December 2019 10:56

To: Katie Drax Subject: Re: Conflicts

Hi Katie,

Here are my thoughts:

Cognitive Functioning in Obstructive Lung Disease: Results from the United Kingdom Biobank – **cross-sectional** 

The Causal Effects of Education on Health Outcomes in the UK Biobank – **cohort (retrospective cohort study)** 

Season of birth is associated with birth weight, pubertal timing, adult body size and educational attainment: a UK Biobank study – **cohort (retrospective cohort study)** 

Childhood febrile illness and the risk of myopia in UK Biobank participants – case-control

Differences in morning—evening type and sleep duration between Black and White adults: Results from a propensity-matched UK Biobank sample — **cross-sectional** 

Better Visuospatial Working Memory in Adults Who Report Profound Deafness Compared to Those With Normal or Poor Hearing: Data From the UK Biobank Resource – **cross-sectional** 

Measures of socioeconomic status and self-reported glaucoma in the UK Biobank cohort – mainly cross-sectional but cohort for visual acuity

Best wishes, Becky

From: Katie Drax <katie.drax@bristol.ac.uk>

**Sent:** 04 December 2019 03:17

To: Rebecca Richmond < Rebecca. Richmond@bristol.ac.uk>

**Subject:** Conflicts

Hi Becky the following articles have conflicts

Cognitive Functioning in Obstructive Lung Disease: Results from the United Kingdom Biobank

The Causal Effects of Education on Health Outcomes in the UK Biobank

Season of birth is associated with birth weight, pubertal timing, adult body size and educational attainment: a UK Biobank study

Childhood febrile illness and the risk of myopia in UK Biobank participants

Differences in morning—evening type and sleep duration between Black and White adults: Results from a propensity-matched UK Biobank sample

Better Visuospatial Working Memory in Adults Who Report Profound Deafness Compared to Those With Normal or Poor Hearing: Data From the UK Biobank Resource

Measures of socioeconomic status and self-reported glaucoma in the UK Biobank cohort